

Schedule Plan

May 23 (Sun)	7:30 - 8:30	Conference Breakfast and Registration			
	8:30-9:00	ROSOC-M. Ballroom C	SeNTIE&QoS2N (Opening) - Ballroom B	Joint session SSPC-WAN & MCC (opening). Ballroom A	
	9:00-10:30	ROSOC-M. Ballroom C	SeNTIE&QoS2N - Ballroom B	SSPC-WAN - Breakout 1 (Salon A)	SSPC-WAN - Breakout 2 (Salon B)
	10:30-11:00 AM	Tea Break			
	11:00-12:30	SeNTIE&QoS2N - Ballroom B			
	12:30-1:30 PM	Lunch at Hotel Resturant (Buffet)			
	1:30-3:30 PM	UMMM - Ballroom C	MCC - Ballroom C	SSPC-WAN - Ballroom A	
	3:30-4:00 PM	Tea Break			
4:00-5:30 PM	UMMM - Ballroom C	MCC - Ballroom B	SSPC-WAN - Ballroom A		
May 24 (Monday)	7:30 - 8:30	Conference Breakfast and Registration			
	8:30 -9:00	Opening Ceremony - Ballroom ABC			
	9:00-10:00	Keynote Talk: VM-Based Cloudlets in Mobbile Computing by Mahadev Satyanarayanan (Carnegie Mellon). Ballroom ABC			
	10:00-10:30 AM	Tea Break			
	10:30-12:10 PM	Invited Talk (10:30-11:30). Ballroom B Securing Financial Institutions from Authorized Users' Attack <i>John M. Blakeney (Commerce Bank, USA)</i> Chair: Vijay Kumar	Research Session 1. Ballroom A. Localization and Location-based Services Chair: Wang-Chien Lee		
	12:10-1:30 PM	Lunch at Hotel Resturant (Buffet)			
	1:30-3:10 PM	Seminar 1. Ballroom A. On the Similarity of Motions <i>Goce Trajcevski (Northwestern Univ.), Dimitrios Gunopulos (Univ. of Athens, Greece)</i> Chair: Takahiro Hara	Research Session 2. Ballroom C. GIS, Multimedia, and Storage Chair: Goce Trajcevski		
	3:10 - 3:40 PM	Tea Break			
3:40-5:00 PM	Seminar 1. Ballroom A. On the Similarity of Motions Goce Trajcevski (Northwestern Univ.), Dimitrios Gunopulos (Univ. of Athens, Greece) Chair: Takahiro Hara	Poster Session. Ballroom C. (10 min oral presentation) Chair: Vijay Kumar			
	8:00 - 9:00 AM	Conference Breakfast and Registration			
	9:00-10:00 AM	Keynote Talk: Sensor Fusion Reliance on Data Management. Jon Jones (Air Force Research Lab, Rome, NY, USA).			Ballroom ABC.
		Chair: Vijay Kumar (University of Missouri-Kansas City, USA)			
	10:00-10:30 AM	Tea Break			
	10:30-12:00	Seminar 2. Ballroom B Trajectory Warehousing and Mining: a State-of-the-Art and Research Directions <i>Alejandro Vaisman (Univ. de Buenos Aires).</i> Chair: Demetris Zeinalipour	Research Session 3. Ballroom C. Privacy and Trust Management Chair: Indrakshi Ray (Colorado State University, USA)	Demo Session. Boardroom.	
12:00-1:30 PM	Lunch at Hotel Resturant (Buffet)				

May 25 (Tue)	1:30-3:10 PM	Research Session 4. Ballroom A. Query Processing for Location-based Services Chair: Jari Veijalainen	Research Session 5. Ballroom B. Wireless Networks Chair: ArkadyZaslavsky	MP-DMST (Workshop). Ballroom C.
	3:10 - 3:40 PM	Tea Break		
	3:40-5:20 PM	Industria Session 1. Ballroom A. Presentation by IBM/Informix What Can IBM Do for You - Industry, Government. TANGO: Mobile Security and Architecture Chair: Gary Gaddis. Location	Research Session 6. Ballroom B. Query Processing in Wireless Sensor Networks Chair: Silvia Nittel	MP-DMST (Workshop). Ballroom C.
	6:00-9:00 PM	Conference Dinner with PhD Forum. Chair: Vijay Kumar. Ballroom ABC.		
May 26 (Wed)	8:00 - 9:00 AM	Conference Breakfast and Registration		
	9:00 - 10:15 AM	Panel: Context Prediction and Adaptation in Pervasive Computing. Chair: Arkady Zaslavsky. Ballroom A		
	10:15-10:45 AM	Tea Break		
	10:45-12:25	Research Session 7. Ballroom A Moving Objects Chair: Sriram Chellappan	Industria Session 2. Ballroom C. Tracking and Sensing Quality Chair: Tamer Nadeem	
	12:30-1:30	Lunch and Closing Ceremony - Location: Hotel Resturant (Buffet)		
WORKSHOPS				
ROSOC-M:	International Workshop on the Role of Services, Ontologies, and Context in Mobile Environments			
MP-DMST:	International Workshop on Mobile P2P Data Management, Security and Trust			
UMMM:	International Workshop on Uncertain Mobile Data Management and Mining			
MCC:	International Workshop on Mobile Cloud Computing			
SeNTIE & QoS2N:	International Workshop on Sensor Networks Technologies for Information Explosion Era QoS enabled Sensor Networks			
SSPC-WAN:	2nd Workshop on Research Directions in Situational-aware Self-managed Proactive Computing in Wireless Adhoc Networks			

